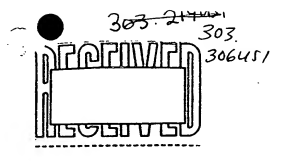
RPA project, please check below: Advanced SRAM BST

INVENTION DISCLOSURE



FED

FE RAM

2.

NCAICM

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INVENTOR(S): Kevin J. Ryan

09/434,082 Declaration under 37CFR1.131 DESCRIPTION

- 2.1 Title of invention: Packet-Oriented Synchronous DRAM Bus Interface
- 2.2 Brief description: A synchronous DRAM interface consisting of a control/address bus and a separate data bus, intended to facilitate either narrow or wide bus implementations, and to improve performance over existing packet-oriented DRAM technologies.
  - 2.3 Also attach a complete description, including drawings or sketches and articles relevant to the invention. Legible photocopies of laboratory notebooks are acceptable.

See attached.

**RECEIVED** 

3. INFORMATION CONCERNING CONCEPTION OF INVENTION FEB 2 4 2004

3.1 CONCEPTION AND DOCUMENTATION OF THE INVENTION

Technology Center 2100

- Identify the date when you first conceived the invention. not sure, give the earliest date of which you are sure.)
- To whom was the idea first described and on what date? than a co-inventor.)

Terry Walther on :

c. Identify the date of the first tangible record such as computer simulation, tape out, drawing or written description. Please specify type and location.

#### 3.2 CONCEPTION OF THE INVENTION

a. Please identify related invention disclosures, patents or other publications describing similar ideas, and other companies working in the same field. Attach copies, if available.

Other companies working in the same field include DRAM vendors, DRAM users such as Intel, and third parties such as RAMBUS.

- b. What is the closest technology, of which you are aware? RAMBUS RDRAMS, SDRAMS.
- c. Identify the advantages of this invention over previous technology.

The proposed solution provides for narrow bus implementations when cost and or granularity issues are of primary importance, or for efficient wide bus implementations where performance is more important than granularity. In contrast to RAMBUS, complete additional independent channels do not need to be added in order to increase data bus width. Also in contrast to RAMBUS, the pipelining or overlapping of operations is facilitated by separating the command/address bus from the data bus, thus avoiding the arbitration and associated performance degradation resulting from sharing one bus. (In other words, with this invention, subsequent commands may be issued while data from a previous command is occupying the data bus, with RAMBUS this is not true.)

#### 3.3 IMPORTANT DATES

- a. Has the invention been disclosed outside the company? NO If yes, to whom, when, and in what form?
- b. Have any articles describing your invention been published? NO If yes, list author(s), title of article, publication and date.
- c. Have any engineering samples been given out? NO If yes, to whom and on what date?
- d. Has any product using the invention been sold or offered for sale? NO If yes, to whom and on what date?

#### 3.4 DISPOSITION OF THE INVENTION

- a. When will (or did) Micron begin use of the invention experimentally? Has not yet; to be determined.
- b. When will (or did) Micron begin production of this invention? Has not yet; to be determined.

#### 3.5 MISCELLANEOUS INFORMATION

3

- a. Was the invention developed during a joint development agreement or other contract with an outside company? NO
- b. Please list developmental work outside of the company (including Government proposal or contract).

=

None.

4. INVENTORS:
Name: Kevin J. Ryan
Micron Phone: 368-3954 Micron Mail Stop: 607
Company Name(VERY IMPORTANT): Dept. Name: Marketing  Micron Semiconductor, Inc. Dept. #: 950H  Micron Computer, Inc.  Micron Custom Manufacturing Services, Inc.  Micron Display Technology, Inc.  Micron Communications, Inc.  Other Micron Technology, Inc.
Home Address: 508 E. Kingsford Dr.
Meridian, ID 83642
Citizenship: <u>USA</u>
Supervisor: Brett Williams
Signature: Date:
5. WITNESS
If there is only one inventor, a witness should sign and date this disclosure. A witness in this case is a non-inventor who understands the nature of the invention.
Mell Moille
(Signature of Witness)

35

2.2.

_		Project Number Subject Sync Link Date
_	1	The most promising Synclink configuration is one where there is either an 8-bit or 16-bit, in put bus to
	÷	the DRAMS (for address and control into ) and a 16-6it
	5	bi-directional data bus. The system can be expanded in depth by adding
		DRAMS to this 16-bit data channel, or in width by adding more 16-bit data channels. Either way,
		The input bus goes to all DKAMS in the system. This is superior to RAMBUS because RAMBUS requires
	10	that the control lines be replicated as well when
Please do not write in the margin		expanding in width.
	15	A) Optimizing for granularity:  8 (or 16) bit uni-dir address/control
		Controller DRAM DRAM
	20	bi-dir data
		(B) Optimizing for bandwidth:
		D - First Sing to Santa Biology
	25	8 (or 4)
	30	16, DRAM
		Controller
		W. Lit Dear
	35	data interface
		DRAN DRAN
	40	DRAM (1) 1/1
		Author's Signature: Date:
		Witness' Signature: Date:
		(Read and Understood)

Page &

the state of Notebook #0100548 Project Number Subject Sync Link
without a dumny load plug? Date . Investigate the main causes of speed degradation in SDRAM module based systems and nectify. All physical 5 improvements will apply to SDRAn basel systems as nell, so protocol must be superior. 10 15 Please do not write in the margin 20 25 30 35 40 Author's Signature: Date: . Witness' Signature: Date: (Read and Understood)

. . . .

				Notebook 1106548
		Project Number	Subject Bus/Protocol	Date
	1	Considerina	RAMBUS in configura	tions A +B
		or page 7:	The second secon	
	5	First, B	) would have to be	modified as
		follows	·	·
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ite in	20			
ot wr	. '	because KAP	1848 requires that the vepticated for wi	he entire dramel
e do 1	25	•	viene attractive al	
Please do		be to only	y replicate the do	ida pins. In
		4	re physical advantage	
		•	the protocol become	
	30		(overhead herrains the Up incheases, as oppos	
	go-	along with t	he bond with a sit d	oes for RAMBUS).
••	35	so dearly,	separating the data control is afgra	from the
		address and	Control is affra this, so how can no	csive, SDRAM
		on SDRAM?		•
	40	Author's Signature:	K.l.	
		Witness' Signature:		Date:
		(Read ar	nd Understood)	

Archiero Notebook # 0100548 Subject Bus /Protocol

4M x 16 SDRAM: Project Number A = Address Only (2) A/c 5 A/c = Muxed Aldres + Control C = Control Only b = Data 10 cc. (1) 15 Please do not write in the margin KAS, CAS, WE, CS, CKE, DOML, DOMH Control = It has 21 control/address pins, so clearly there is a physical advantage to reducing this to 8 or 16 and multiplexing the same information. To provide 20 a performance/efficiency advantage, some degree of scheduling would have to be provided to offset the latency involved with multiplexing 25 this information. 30 35 40 Author's Signature: Date: Date: Witness' Signature: \_ (Read and Understood)

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